

#	Room #	# Seats	Room Type	Description
1	1201	32	Small Classroom	2 Projectors / 2 StarBoards. Lectern with 2 computers, a DVD/VCR, Document Camera, support for guest laptop. Controlled by a touch panel LCD.
2	1203	32	Small Classroom	2 Projectors / 2 StarBoards. Lectern with 2 computers, a DVD/VCR, Document Camera, support for guest laptop. Controlled by a touch panel LCD.
3	1205	32	Small Classroom	2 Projectors / 2 StarBoards. Lectern with 2 computers, a DVD/VCR, Document Camera, support for guest laptop. Controlled by a touch panel LCD.
4	1207	40	Medium Classroom	2 Projectors / 2 StarBoards. Lectern with 2 computers, a DVD/VCR, Document Camera, support for guest laptop. Controlled by a touch panel LCD.
5	1213	60	Large Classroom	2 Projectors / 2 StarBoards. Lectern with 2 computers, a DVD/VCR, Document Camera, support for guest laptop. Controlled by a touch panel LCD. Wireless mics
6	1215	60	Large Classroom	2 Projectors / 2 StarBoards. Lectern with 2 computers, a DVD/VCR, Document Camera, support for guest laptop. Controlled by a touch panel LCD. Wireless mics
7	1217	60	Large Classroom	2 Projectors / 2 StarBoards. Lectern with 2 computers, a DVD/VCR, Document Camera, support for guest laptop. Controlled by a touch panel LCD. Wireless mics
8	2101	12	CCSP Seminar Room	Single Projector / StarBoard. Conference table with computer and "cubby" for guest laptop. Contolled by panel on front wall.
9	2209	30	GGSE Conf Room	Single Projector / StarBoard. Conference table with computer and "cubby" for guest laptop. Contolled by panel on front wall.
10	3112	10-12	Seminar (Dept VC)	DEPT Video Conference with. 52" Plasma screen. Audio Conferencing also. Contolled by panel on front wall. Support for guest laptop. Laptops can be used in video conf.
11	3130	12+	Seminar	Single Projector / StarBoard. Conference table with computer and "cubby" for guest laptop. Room control panel on wall.
12	3134	12+	Fac/Student Lounge	Single Plasma screen with a coffee table that includes a "cubby" for guest laptop connections.
13	3138	10	Educ Conf Room	Single Projector / StarBoard. Conference table with computer and "cubby" for guest laptop. Contolled by panel on front wall.
14	3209	35	GGSE Conf Room	Single Projector / StarBoard. Conference table with computer and "cubby" for guest laptop. Contolled by panel on front wall.
15	3242	10-12	TEP Conference	Single Projector / StarBoard. Conference table with computer and "cubby" for guest laptop. Contolled by panel on front wall.
16	4205	30	Multi-Purpose Lab	2 Projectors / 2 StarBoards. Lectern with 2 computers, a DVD/VCR, Document Camera, support for guest laptop. Controlled by a touch panel LCD. Wireless mics
17	4211	30	Computer Lab	2 Projectors / 2 StarBoards. Lectern with 2 computers, a DVD/VCR, Document Camera, support for guest laptop. Controlled by a touch panel LCD. Wireless mics
18	4219	40	Sci/Math Lab	2 Projectors / 2 StarBoards. Lectern with 2 computers, a DVD/VCR, Document Camera, support for guest laptop. Controlled by a touch panel LCD. Wireless mics
19	4108	30	Dean's Board Room	Large Projection Screen. Large conference table. Audience Mics and 3 guest laptop inputs. Master and Slave room control.
20	4201A	8	VCC (JDP VC)	JDP Video Conference with 65" Plasma screen. Contolled by panel on front wall. Support for guest laptop. Laptops can be used in video conf.

What is a StarBoard ?

A StarBoard is Hitachi's electronic whiteboard that combines multi touch gestures and rich software to allow users to control the computer or run a presentation from the board itself - No need stand at the computer and use the keyboard and mouse. The electronic whiteboard can also be used as a virtual whiteboard - it can recognize your handwriting - even cursive. But, please don't use any markers on these boards. Use the provided stylus (or your finger). Watch this YouTube video to get inspired http://www.youtube.com/watch?v=3Rd_wUWcjAw

TouchPanel (LCD) ?

Rooms with a lectern use a touchpanel LCD to control what is presented on the 2 StarBoards. You can choose from 5 different sources - 2 computers, DVD/VCR player, Document Camera, a guest laptop. You can also "mirror" one of these sources on both StarBoards.

Computers ?

Each room includes 1 or 2 Mac Mini computers that can run OS X or Windows. These computers can play DVDs, connect to the Internet, have a variety of software installed and most importantly can be controled by the StarBoard(s). There is no need to instruct from behind a lectern or sitting in front of the keyboard and mouse - you are free to get up and move around the room and can control the computer via hand gestures on the StarBoard.

Wireless Mics ?

The 5 largest rooms include a wireless lavalier microphone (aka "lav") and a wireless handheld microphone. The lav can be used to to amplify the instructors voice and the handheld mic can be used for audienced questions.

Document Camera ?

Document cameras, also know as digital overheads and DocCams, are real-time image capture devices for displaying an object to a large audience. This allows a teacher, lecturer or presenter to write on a sheet of paper or to display a two or three-dimensional object while the audience watches.

Guest Laptop ?

All rooms are capable of having a user or guest laptop connected to the presentation equipment via a "VGA" signal. You will need to bring you own laptop and any adapter that you may need to convert your "video out" port to the VGA standard.

Roon Controlled by Panel on front Wall ?

Smaller rooms with a single projector and StarBoard are controlled by a push button control panel mounted on the wall to the left of the StarBoard. In some rooms this had to be moved to the right due some construction issues. This control panel allows you to turn the system on or off, switch between the computer or laptop input, "mute" the video screen and control the volume.